

13.02.1997

ABSTRACT:

Liquid-crystal display device, compensator layer and method of manufacturing a retardation foil.

ABSTRACT OF THE DISCLOSURE

857756

The invention relates to a liquid-crystal display device comprising a display cell and a plurality of retardation foils of polymerized or vitrified liquid-crystal material, whose liquid-crystal molecules have a tilt angle with respect to a plane parallel to the substrates, which retardation foils have substantially complementary indicatrices so that 5 each one of the retardation foils brings about the compensation of approximately half the display cell in the driven state.

-Fig. 1-